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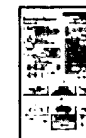
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Buy Now: PDF | More choices...Tools: Add to Work File: Create new WorkView: Jump to: EmailTitle: **JP08508879T2:**Country: **JP Japan**Kind: **T2 Publ. unexam. Pat. Appl. based on Internat. Appl.**Inventor: **None**Assignee: **None**Published / Filed: **1996-09-24 / 1994-04-15**Application Number: **JP1994000522838**IPC Code: **C12N 15/09; A61K 31/70; A61K 35/76; A61K 39/00; A61K 48/00; C12N 7/00;****C12N 15/09; C12R 1/92;**ECLA Code: **None**Priority Number: **1994-04-15 WO1994FR0000421
1993-04-22 FR1993000004745**

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Family:

Buy PDF	Publication	Pub. Date	Filed	Title
<input checked="" type="checkbox"/>	ZA9402778A	1995-01-09	1994-04-21	RECOMBINANT VIRUSES, AND THEIR PREPARATION AND USE IN GENE THERAPY
<input checked="" type="checkbox"/>	WO9424297A1	1994-10-27	1994-04-15	DEFECTIVE RECOMBINANT ADENOVII FOR GENE THERAPY OF TUMOURS
<input checked="" type="checkbox"/>	NZ0265306A	1997-10-24	1994-04-15	RECOMBINANT ADENOVIRUS CONTAINING HETEROLOGOUS DNA WHOSE EXPRESSION IS AN ABNORMALLY DIVIDING CELL INHIBITION
<input checked="" type="checkbox"/>	NO0954132A0	1995-10-17	1995-10-17	DEFEKTIVE REKOMBINANT-ADENOVII FOR GENTERAPI AV TUMORER
<input checked="" type="checkbox"/>	NO0954132A	1995-10-17	1995-10-17	DEFEKTIVE REKOMBINANT-ADENOVII FOR GENTERAPI AV TUMORER
<input checked="" type="checkbox"/>	JP08508879T2	1996-09-24	1994-04-15	
<input checked="" type="checkbox"/>	HU9503035A0	1995-12-28	1994-04-15	DEFECTIVE RECOMBINANT ADENOVII FOR GENE THERAPY OF TUMOURS
<input checked="" type="checkbox"/>	HU0220346B	2001-12-28	1994-04-15	DEFECTIVE RECOMBINANT ADENOVII FOR GENE THERAPY OF TUMOURS
				DEFECTIVE RECOMBINANT ADENOVII

<input checked="" type="checkbox"/>	HU0073464A2	1996-08-28	1994-04-15	FOR GENE THERAPY OF TUMOURS
<input checked="" type="checkbox"/>	FR2704234B1	1995-07-21	1993-04-22	VIRUS RECOMBINANTS, PREPARATION UTILISATION EN THERAPIE GENIQUE.
<input checked="" type="checkbox"/>	FR2704234A1	1994-10-28	1993-04-22	Virus recombinants, préparation et utilisation en thérapie génique.
<input checked="" type="checkbox"/>	FI0954966A0	1995-10-18	1995-10-18	PUUTTEELLISIA YHDISTELMAE-DNA-ADENOVIRUKSIA KASVAINTEN GEENITERAPIASSA
<input checked="" type="checkbox"/>	FI0954966A	1995-10-18	1995-10-18	PUUTTEELLISIA YHDISTELMAE-DNA-ADENOVIRUKSIA KASVAINTEN GEENITERAPIASSA
<input checked="" type="checkbox"/>	EP0695360A1	1996-02-07	1994-04-15	DEFECTIVE RECOMBINANT ADENOVIRUS FOR GENE THERAPY OF TUMOURS
<input checked="" type="checkbox"/>	CA2158869AA	1994-10-27	1994-04-15	RECOMBINANT VIRUS, PROCESS FOR PREPARING THE SAME AND USE THE GENE THERAPY
<input checked="" type="checkbox"/>	AU6572194A1	1994-11-08	1994-04-15	DEFECTIVE RECOMBINANT ADENOVIRUS FOR GENE THERAPY OF TUMOURS
<input checked="" type="checkbox"/>	AU0696245B2	1998-09-03	1994-04-15	DEFECTIVE RECOMBINANT ADENOVIRUS FOR GENE THERAPY OF TUMOURS

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References:

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Buy PDF	Patent	Pub.Date	Inventor	Assignee	Title
<input checked="" type="checkbox"/>	US6797702	2004-09-28	Roth; Jack A.	Board of Regents, The University of Texas System	Methods and compositions comprising DNA and agents and P53
<input checked="" type="checkbox"/>	US6740320	2004-05-25	Zhang; Wei-Wei	Board of Regents, The University of Texas System	Recombinant P53 and methods and compositions
<input checked="" type="checkbox"/>	US6511847	2003-01-28	Zhang; Wei-Wei	Board of Regents, The University of Texas System	Recombinant p53 and methods and compositions

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